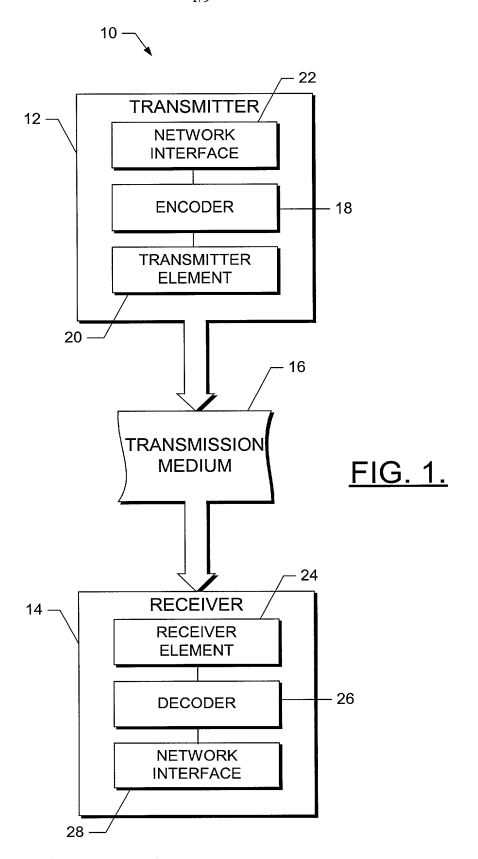
Inventor(s): Daniel N. Harres Atty Dkt No.: 38190/241063 1/9



Inventor(s): Daniel N. Harres Atty Dkt No.: 38190/241063 2/9

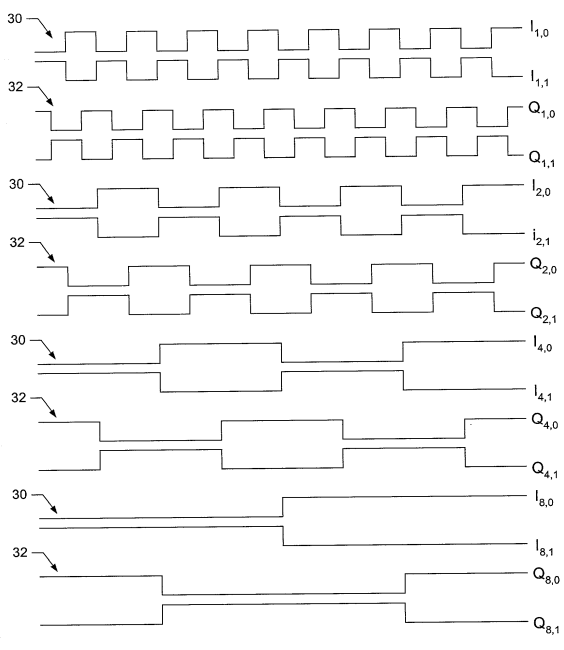
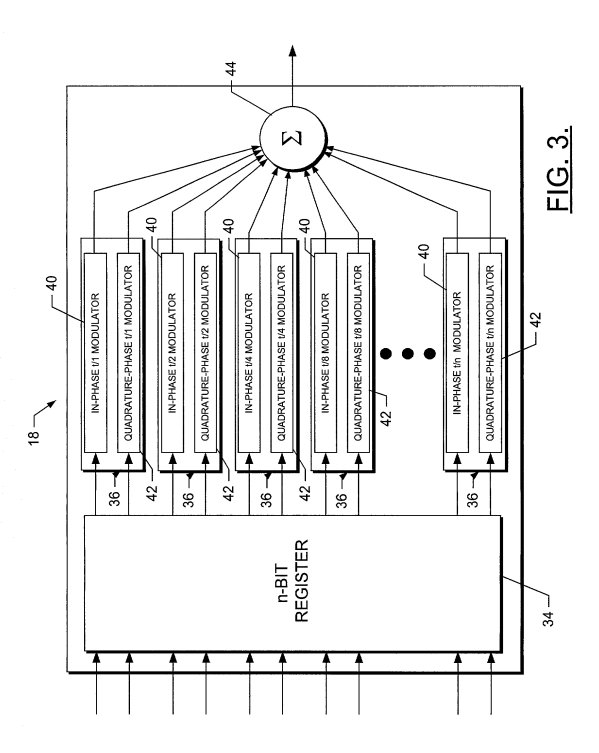
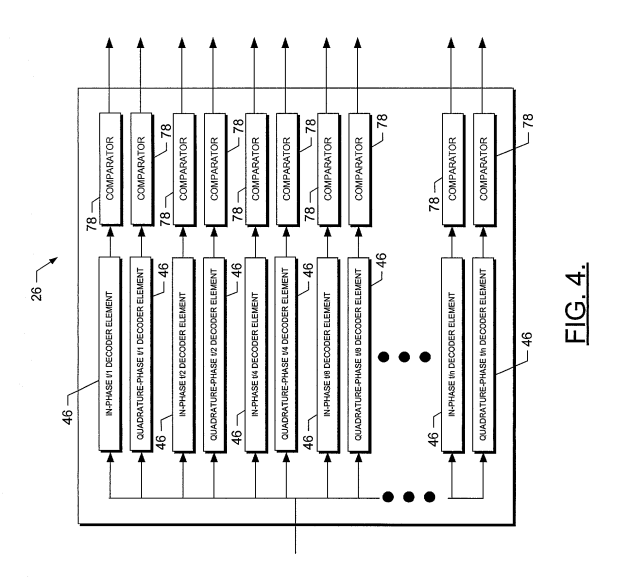


FIG. 2.

Inventor(s): Daniel N. Harres Atty Dkt No.: 38190/241063 3/9



Inventor(s): Daniel N. Harres Atty Dkt No.: 38190/241063 4/9



Inventor(s): Daniel N. Harres Atty Dkt No.: 38190/241063 5/9

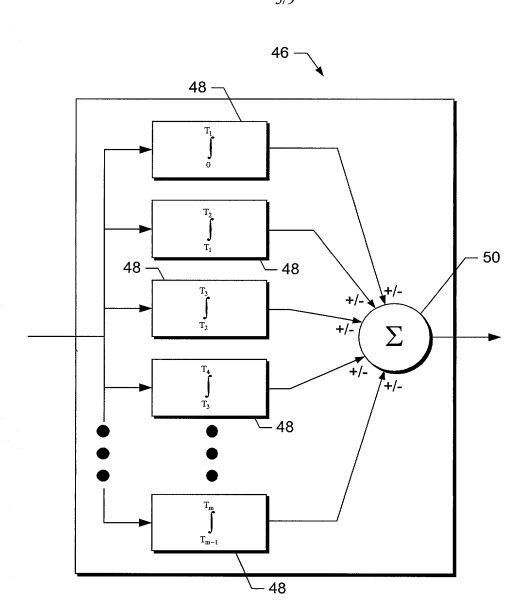
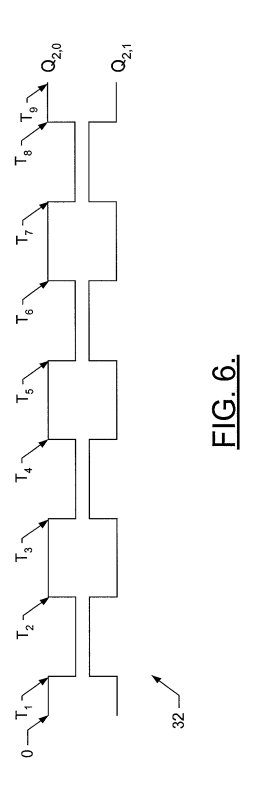


FIG. 5.

Title: SYSTEM, DECODER AND METHOD FOR TRANSMITTING, RECEIVING AND DECODING HIGH SPEED DIGITAL DATA SIGNALS WITH REDUCED ELECTROMAGNETIC EMISSIONS Inventor(s): Daniel N. Harres
Atty Dkt No.: 38190/241063
6/9



Title: SYSTEM, DECODER AND METHOD FOR TRANSMITTING, RECEIVING AND DECODING HIGH SPEED DIGITAL DATA SIGNALS WITH REDUCED ELECTROMAGNETIC EMISSIONS Inventor(s): Daniel N. Harres Atty Dkt No.: 38190/241063 7/9

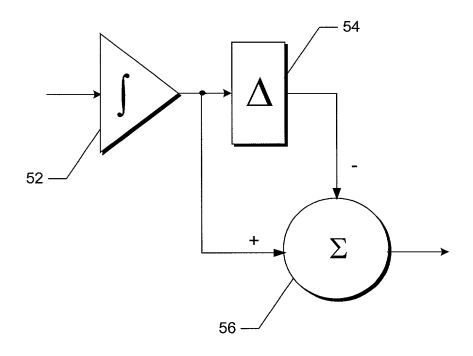


FIG. 7.

Inventor(s): Daniel N. Harres Atty Dkt No.: 38190/241063 8/9

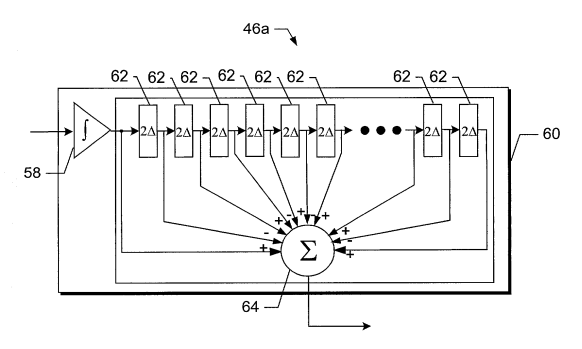


FIG. 8A.

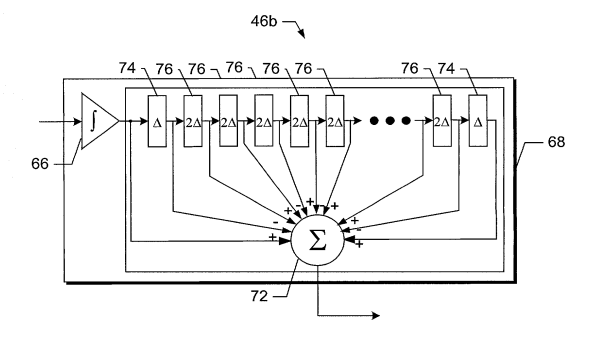


FIG. 8B.

Inventor(s): Daniel N. Harres Atty Dkt No.: 38190/241063 9/9

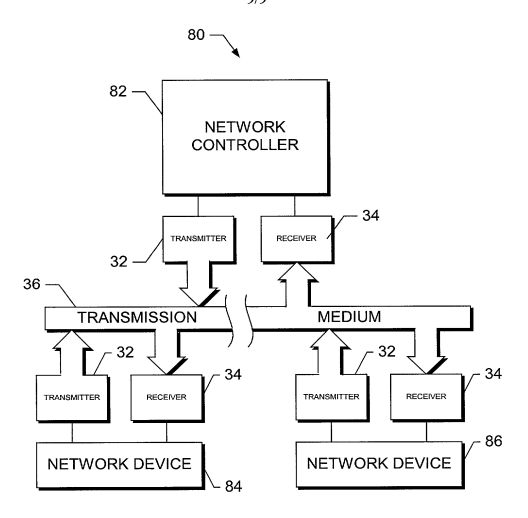


FIG. 9.